· Antipharten 1500年868 - 建设施建建和由2000年86 - 1400年87 - 1400年

DASHKEVICH, L.L.; SURAZHSKIY, D.Ya.; USOL'TSEV, V.A.; AZHEL', M.Ye.;

BOZHEVIKOV, S.N.; VORZHENEVSKIY, N.S.; MANUYLOV, K.N.;

GLAZOVA, Ye.F.; KARPUSHA, V.Ye.; PROTOPOPOV, N.G.; SHADRINA,

Ye.N.; IGRUNOV, V.D.; NECHAYEV, I.N.; BESPALOV, D.P.;

ILLARIONOV, V.I.; GLEBOV, F.A.; GLAZOVA, Ye.F.; KAULIN, N.Ya.;

GORYSHIN, V.I.; GAVRILOV, V.A.; TIMOFEYEV, M.P., retsenzent;

YEFREMYCHEV, V.I., retsenzent; KRASOVSKIY, V.B., retsenzent;

V'YUNNIK, A.P., retsenzent; STERNZAT, M.S., otv. red.;

RUSIN, N.P., otv. red.; YASNOGORODSKAYA, M.M., red.; VOLKOV,

N.V., tekhn. red.

[Instructions to hydrometeorological stations and posts] Nastavlenie gidrometeorologicheskim stantsiiam i postam. Leningrad, Gidrometeoroizdat. No.3. Pt.3. [Meteorological instruments and observation methods used on a hydrometeorological network] Meteorologicheskie pribory i metody nabliudenii, primeniaemye na gidrometeorologicheskoi seti. 1962. 295 p. (MIRA 15:5)

(Continued on next card)

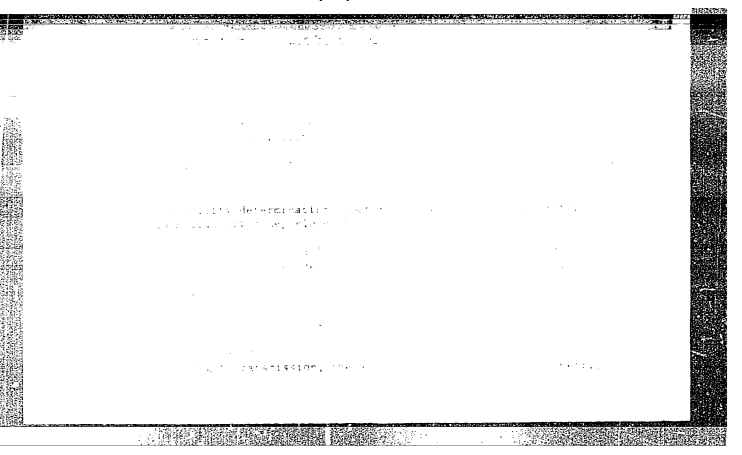
"APPROVED FOR RELEASE: 08/25/2000

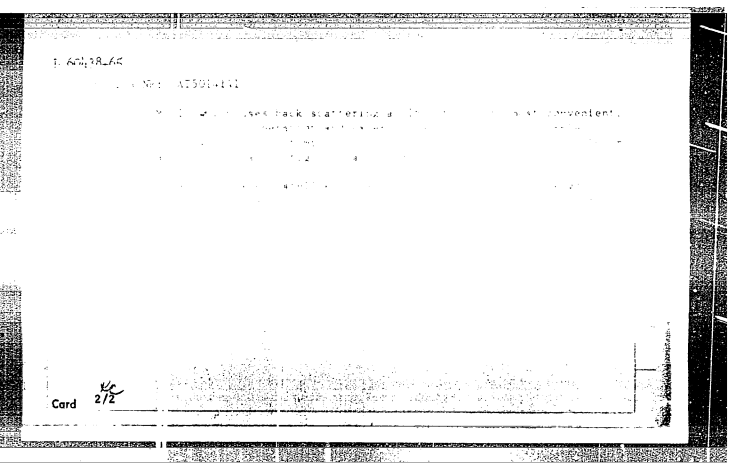
CIA-RDP86-00513R000509720019-8

DASHKEVICH, L.L. (continued) Card 2.

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye gidrometeorologicheskoy sluzby. 2. Glavnaya geofizicheskaya observatoriya
Nauchno-issledovatel'skogo instituta gidrometeorologicheskikh
priborov i Gosudarstvennogo gidrologicheskogo instituta (for
Dashkevich, Surazhskiy, Usol'tsev, Azbel', Bozhevikov,
Vorzhenevskiy, Mamuylov, Glazova, Karpusha, Protopopov, Shadrina,
Igrunov, Nechayev, Bespalov, Illarionov, Glebov, Glazova, Kaulin,
Gorysnin, Gavrilov). 3. Komissiya Glavnogo upravleniya gidrometeorologicheskoy sluzbby pri Sovete Ministrov SSSR (for Nechayev,
Usol'tsev, Timofeyev, Yefremychev, Krasovskiy, V'yunnik)
(Meteorology)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8"





DASHKEVICH, Nina Diomidovich; GUSHCHIN, I.I., red.; IOFINOVA, TS.B., red. izd-va; GRECHISHCHEVA, V.I., tekhn. red.

[Reference book for forest plantings and forest improvement; for laboratory and practice lessons] Posobie po lesnym kulturam i lesomelioratsii; dlia laboratorno-prakticheskikh zaniatii. Moskva, Goslesbumizdat, 1961. 87 p. (MIRA 15:4) (Forests and forestry)

	True tment	of dishetes	with long-action	ingulin and	aulfonilanida	
DASHKEV	ICH, M.I.					

Tratment of diabetes with long-action insulin and sulfanilamide preparations. Zdrav. Bel. 7 no.6137-39 Je '61. (MIRA 15:2)

1. Is Respublikanskoy bol'nitsy Lechebno-sanitarnogo upravleniya (glavnyy vrach - V.Khimakova).

(DIABETES) (INSULIN) (SULFANILAMIDE)

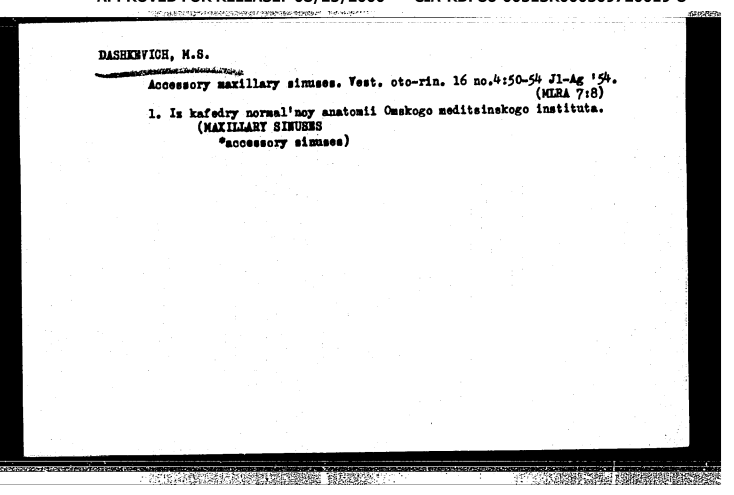
APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8"

DASHKEVICH, N.N.; STARODUBTSEV, G.S.; GERMANOV, Ye.K.

Kimberlite pipes and the structure of the Chadobets uplift. Mat. po geol. i pol.iskop.Kras.kraia no.3:117-130 '62. (MIRA 17:2)

L 18129-63	FW0(4)/5	WT(m)/BD\$ AFF	IC/ASD Pc-4	DIV/40Y	12	
ACCESSION N		witmilend ver		RM/MAY 29/008/0968/0970	6/	
AUTHORS: P	echkovskaya, K.	A.; Pavlova, I.	P.; Sinyayeva,	O. A.; Dashevski	y, M. I.	
TITLE: Use in rubber m	of electron micrixtures	roscopy for eval	uation of carbo	a black distribu	tion	
SOURCE: Za	vodskaya laborato	oriya, v. 29, no	. 8, 1963, 968-	970		
TOPIC TAGS: tear surfac	electron micros e , cast , aggreg	scopy, carbon blo sate	ack distribution	, rubber mixture		
rubber. In slices of the rubber disc necessary to penzoyl pero	Carbon black samp or, hydrated, or vestigation by an he rubber as well s. The cast meth o encase a small oxide as polymeri	treated with gra electron micros as on casts mad od was preferred band of the sam zation initiato	aphite, and ther scope was conduct de from torn sur d, since in maki ple rubber in me	incorporated in ted on ultra-thing faces of vulcaning slices it was thylmetacrylate	nto In Ized with	
found that	ed in a distortion an increase in the	n of the origins	al structure of	the comple Tr	Was	
ard 1/2						

					4		
L 18129-63 ACCESSION 1	NR: AP3004571				1		
aggregates a lowering ASSOCIATION	, while pre-treatm of its surface ac N: Nauchno-issled	rease in the average sinent with graphite has tivity. Orig. art, ha	the opposite s: 2 picture hinnoy promy	effect, es and 1	due to	The state of the s	
(Scientific	00 Research Institu	DATE ACQ: 26Aug63	try)	ENCL:	00		
		:			1		
SUB CODE:	СН	NO REF SOV: 001		OTHER:	000		
SUB CODE:	CH	NO REF SOV: 001		OTHER:	000		
SUB CODE:	CH	NO REF SOV: 001		OTHER:	000		
SUB CODE:	CH	NO REF SOV: 001		OTHER:	000		



DASHKEVICH, M. S.

Dashkevich, M. S. -- "Morphological Patterns of the Development of the Accessory Nasal Simuses in Man. " First Moscow Order of Lenin Medical Inst, Moscow, 1955 (Dissertation for the Degree of Doctor of Medical Sciences)

SO: Knizhnaya Letopis', No. 23, Moscow, Jun 55, pp 87-104

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8"

DASHKEVICH, Mikhail Stepanovich

(Omsk State Med Inst), Academic Degree of Doctor of Medical Sciences, based on his defense, 20 June 1955, in the Council of the First Moscow Order of Lenin MediInst, of his dissertation entitled: "Morphological laws governing the development of adjoining sinuses in the human nose."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 24, 26 Nov 55, Byulleten' MVO SSSR, No. 20, Oct 57, Moscow, pp 22-24, Unel. JPRS/NY-471

UBBR / Human and Animal Morphology. Anatomical S-1 and Respiratory System.

Abs Jour: Ref Zhur-Biol., No 14, 1958, 64706.

Author : Dashkevich, M. S.

Inst : Omsk Medical Institute.

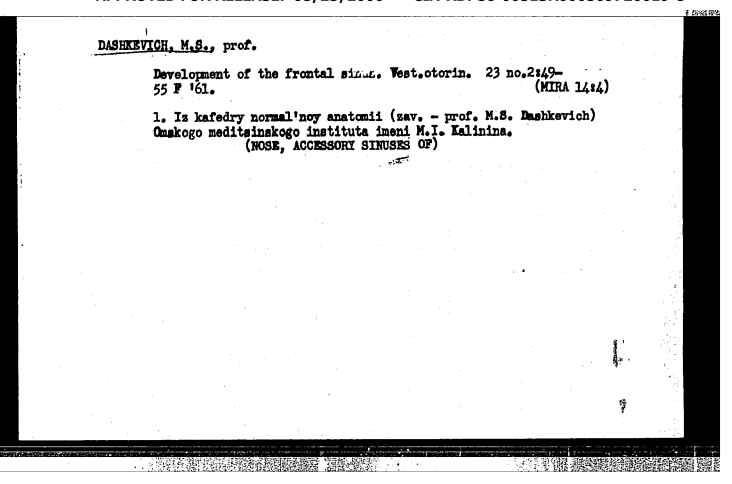
Title : Development of the Paranasal Sinuses.

Orig Pub: Omskogo med. in-ta, 1957, No 23, 5-32.

Abstract: The paranasal sinuses (PS) of 130 human cadavers

from birth to 90 years of age were studied, and of 20 fetuses, beginning with the 3rd month of intra-uterine development. The data was subjected to the statistical-variation method. It was established that the overall capacity of all the PS in newly born constitutes on the average 1.25 cm³; in children 6 to 7 years of age - 10.16; in children 12 - 13 years of age - 19.97; in

Card 1/2



i geofis. no.6:116-122 160.

FAYNBERG, F.S.; DASHKEVICH, N.N. Residual magnetism in traps of the lower Angara Valley. Geol. (MIRA 13:9)

1. Krasnoyarskoye geologicheskoye upravleniye. (Angara Valley--Rocks--Magnetic properties)

CIA-RDP86-00513R000509720019-8" APPROVED FOR RELEASE: 08/25/2000

DASHKEVICH, O.V. (Moskva)

Morphological changes in the placenta in diabetes. Arkh. pat. 26 no.4: 71-74 '64. (MIRA 18:7)

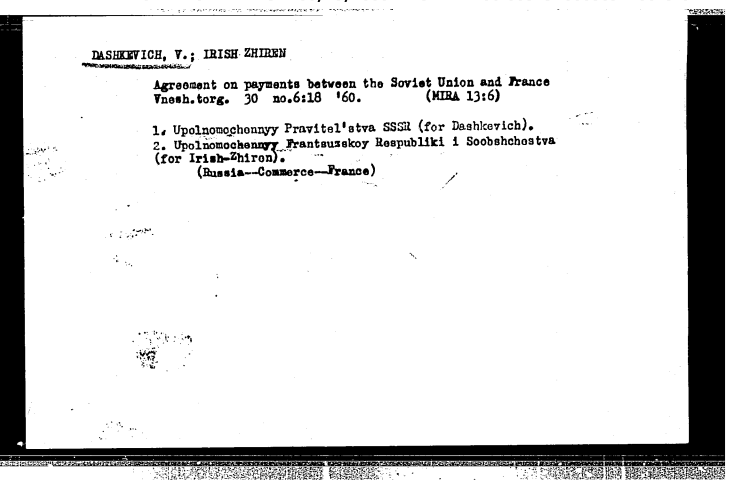
1. Kafedra patologicheskcy anatomii (zav. - chlen-korrespondent AMN SSSR A.I.Strukov) i kafedra akusherstva i ginekologii (zav. - prof. K.N.Zhmakin) I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova.

TIMOLOVSKIY, V.; DASHKEVICH, S.M.; KARTASHOV, I.I., vetvrach

Experience in the organization of artificial insemination of animals. Veterinariia 36 no.3:56-58 Mr 159. (MIRA 12:4)

1. Glavnyy vetwrach Glavnogo upravleniya plemsovkhozov Ministerstva sel'skogo khozyaystva USSR (for Timolovskiy). 2. Glavnyy vetwrach Verkhne-Dneprovskogo rayona Dnepropetrovskoy oblasti (for Pashkevich). 3. Lipkovatovskiy sel'khostekhnikum Khar'kovskoy oblasti (for Kartashov).

(Ukraine--Artificial insemination)



(MIRA 13:7)

DASHKEVICH, V.A. Our observations on influensa patients, Zdrav.Belor. 4 no.3:

1. Mauchnyy rukovoditel -professor A.D. Adenskiy. (IMFLUENZA)

15 Mr 158.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8"

COLUMN TRANSPORTATION OF THE PROPERTY OF THE P

DASHKEVICH, V.D. (Kiyev, Svyatoshino, 1-ya proseka, d.10)

Anastomosis of the intrahepatic biliary duots with the gastrointestinal canal. Klin.khir. no.9:13-20 8 162.

l. Kafedra fakul tetskoy khirurgii (zav. - prof. I.W. Ishchenko) Kiyevskogo meditsinskogo instituta i laboratoriya sravnitel noy i vozrastnoy fiziologii (zav. - prof. N.N. Sirotinin) Instituta fiziologii AN UkrSSR. (BILE DUCTS-SURGERY) (ALIMENTARY CANAL SURGERY)

EYDEL'NANT, N.L.; RUBINA, S.I.; SMOLYANITSKIY, V.Z.; SEREBRYAKOVA, V.L.; PLUNGIAN, L.V.; DASHKEVICH, V.S.; Prinimali uchastiye: PESCHANSKAYA, R.Ya.; LEVINA, A.Yu.; GOL'ABREYKH, I.Ye.; SHCHERBAKOVA, L.P.; PAPULOVA, P.A.

Activated kailin and its use in rubber compounding. Kauch. i rez. 20 no.9:46-49 S '61. (MIRA 15:2)

1. Nauchno-issledovatel'skiy institut rezi novykh i lateksnykh izdeliy, Vsesoyuznyy nauchno-issledovatel'skiy institut plenochnykh materialov i iskusstvennoy kozhi i zavod "Sangigiyena".

(Kaolin)

(Rubber, Synthetic)

DASHKEVICH, V.S.; SALGANIK, R.I.

Study of the condition of DNA in cells of a malignant tumor and embryonic tissue. Izv. SO AN SSSR no.12. Ser. biol.-med. nauk no.3:136-138 '63. (MIRA 17:4)

1. Institut tsitologii i genetiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

DASHKEVICH, V.S.

Study of the effect of alimentary-chemical C avitaminosis on DNA content in cell nuclei as related to the possibility of its action on the growth of malignant neoplasms. Izv. SO AN SSSR no.8 Ser. biol. med. nauk no.2:89-93 *64

in the control of the control of the subgroup of the subgroup of the control of t

(MIRA 18:1)

1. Institut tsitologii i genetiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

with the factor Descriptions of Market Market and Market Andrews of Andrews o

DASHKEVICH, V.Ye. [Dashkevych, V.IE.]

Management of pregnancy and labor in women with Rh negative blood. Pediat. akush. ginek. no.3:47-49 163 (MIRA 17:1)

1. Ukrainskiy nauchno-issledovatel'skiy institut okhrany materinstva i detstva (direktor - kand. med. nauk O.G.Pap [pap. O.H.]) i immunogematologicheskaya laboratoriya Kiyev-skogo nauchno-issledovatel'skogo instituta perelivaniya krovi i neotlozhnoy khirurgii (zav. - kand. med. nauk M.I.Dudnik [Dudnyk, M.I.]).

BONDAR', M.V., kand. med. nauk; DASHKEVICH, V.Ye.; SADOVSKAYA, A.G.

Edematous form of the hemolytic disease in newborn infants. Akush. i gin. no.6:52-56 N-D '63. (MIRA 17:12)

1. Iz Ukrainskogo nauchno-issledovatel skogo instituta okhrany materinstva i detstva imeni P.M.Buyko (direktor - kand. med. nauk A.G.Pap).

PASHCHENKO, V.Ya.; SISETSKIY, A.G. [Sisets'kyi, A.H.]; SIZONENKO, G.S. [Syzonenko, H.S.]; DASHKEVICH, Ya.R. [Dashkevych, IA.R.]; KOVAL'CHAK, G.I. [Koval'chak, H.I.]; KOVAL', F.T., red.; KRIP'YAKEVICH, I.P. [Kryp'iakevych, I.P.], red.; CHUGAYOV, V.P. [Chuhaiov, V.P.], red.; DERKACH, I., red.; BURKATOVSKAYA, TS. [Burkatovs'ka, TS], tekhm. red.

[Condition of Lvov workers, 1917-1939]Stanovyshche trudia-shchykh L'vova, 1917-1939; dokumenty ta materialy. L'viv, Kryzhkovo-zhurnal'ne vyd-vo, 1961. 443 p. (MIRA 15:11)

1. Ukraine. Arkhivnoye upravleniye.
(Lvov—Labor and laboring classes)

DASHKEVICH, Yu. M., Cand Med Sci -- "Anatomical topographical productive of the middle ear in connection with the fenestration operation of the labyrinth." Omsk, 1961.

(Novosibirsk State Med Inst) (KL, 8-61, 455)

DASHKEVICH, Yu. M.

Surgical anatomy of the facial nerve applicable for the operation of fenestration of the labyrinth, Vest. otorin. no.3:40-44 *61. (MIRA 14:12)

1. Iz kafedry normal now anatomii (zav. - prof. M. S. Dashkevich)
i kafedry bolezney ukha, gorla i nosa (zav. - prof. Ye. I. Yaroslavskiy)
Omskogo meditsinskogo instituta.

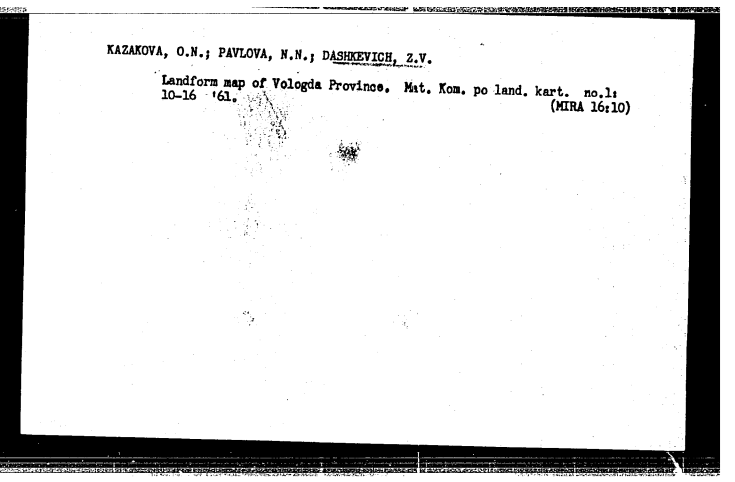
(NERVES, FACIAL) (LABYRINTE(EAR) SURGERY)

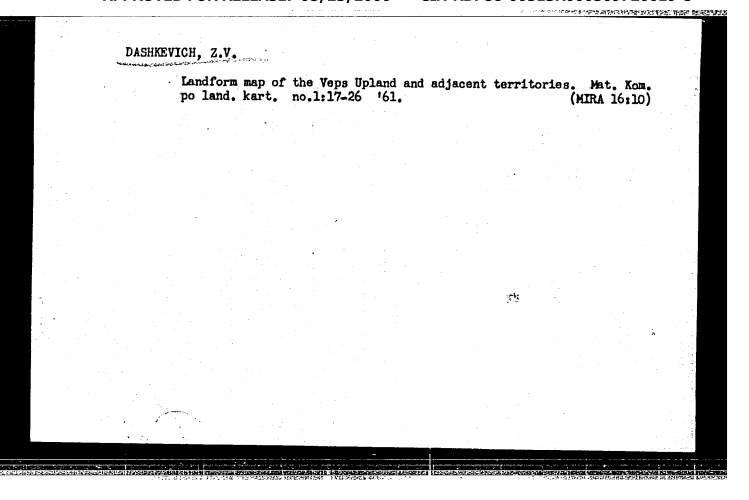
DASHKEVICH.Z.V.[translator]; ZHEMOHUGOV, A.A. [translator]; PEKSHEV, Yu.A., red.; FILATOVA, V.A., red. igd-va; LAGUVINA, I.A., tekhn. red.

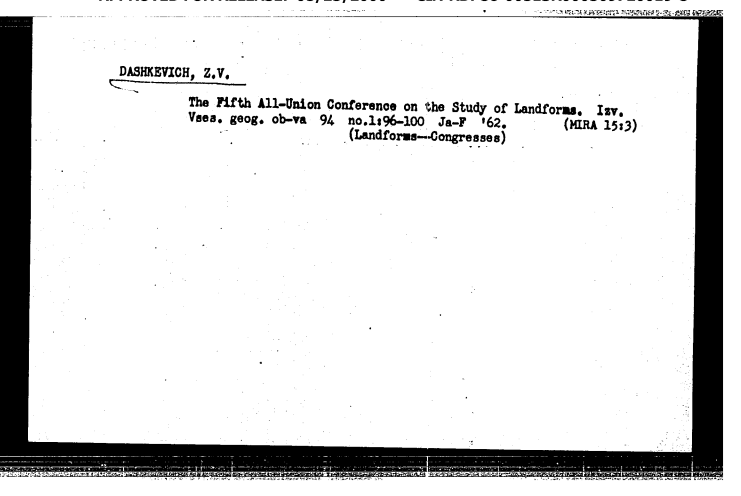
[Basic data on the foreign trade of China; abridged translation from the Chinese] Osnovnye avedeniia o vneshnei torgovle Kitaja.

Moskva, Vneshtorgisdat, 1961. 177 p.

(China,—Commerce)







DASHKEVICH, Z.V.

Landforms of the Veps Upland and several theoretical problems of landform studies. Uch. sap. LGU no.317:80-119 '62. (MIRA 16:6) (Veps Upland—Landforms)

ISACHENKO, Anatoliy Grigor'yevich; DASHKEVICH, Zoya Vasil'yevna; KORNAUKHOVA, Yekaterina Vasil'yevna; PETROVSKAYA, T.I., red.

[Physicogeographical regionalization of the Northwestern U.S.S.R.] Fiziko-geograficheskoe raionirovanie Severo-Zapada SSSR. Leningrad, Izd-vo Leningr. univ., 1965. 247 p. (MIRA 18:4)

MIKHAYLOV, M.V., kand. biol. nauk, ctv. red.; KUSHNIRENKO, M.D., kand. biol. nauk, red.; DASHKEYEVA, K.N., kand. biol. nauk, red.; KIRILLOV, A.F., ml. nauchn. sotr., red.

[Problems in the physiology of frost and drought resistance of fruit trees and grapes] Voprosy fiziologii zimostoikosti i zasukhoustoichivosti plodovykh i vinograda. Kishinev, Kartia molodoveniaske, 1965. 117 p. (MIRA 18:11)

1. Akademiya nauk Moldavskoy SSR. Institut fiziologii i biokhimii rastenii.

The state of the second dispersion of the seco

DASHKEYEVA, K.N.

many and the control of the control

Role of the antibiotic properties of tobacco clants in their immunity to the tobacco mosaic virus. Inv.Mold.fil.aN SCSR no.4:17-26 [6].

(MIRA 17:10)

TERNOVSKIY, M.P.; DASHKEYEVA, K.N.

Wild species of tobacco as a source for developing varieties resistant to downy mildew. Izv.AN Mold.SSR no.4163-74 '63.

(MIRA 18:1)

TERNOVSKIY, M.F.; DASHKEYEVA, K.H.

Responses of the species Micotiana to infection with false tobacco mildew. Dokl. AM SSSR 150 no.4:931-933 Je *63. (MIRA 16:6)

1. Institut fiziologii i biokhimii rasteniy AN Moldavskoy SSR. Predstavleno akademikom N.V. TSitsinym. (Tobacco blue mold) (Tobacco—Diseases and pests)

TERNOVSKIY, M.F., doktor sel'skokhoz.nauk; DASHKEYEVA, K.N., kand.biolog.

Estimating the resistance of tobacco to downy mildew. Zashch. rast. ot vred. i bol. 9 no.1:20-23 '64. (MIRA 17:4)

1. Vsesoyuznyy nauchno-issledovatel skiy institut tabaka i makhorki imeni A.I.Mikoyana, Krasnodar, i Institut fiziologii i biokhimii rasteniy AN Moldavskoy SSR, Kishinev.

"APPROVED FOR RELEASE: 08/25/2000 CIA-RI

CIA-RDP86-00513R000509720019-8

BESSHTANOV, A.I.; NYURENBERG, G.Ya.; DASHKIN, P.M.; KORGEOV, M.A.;
KRAVTSOV, I.M.

Improving the performance of electrolytic cells as a result of an efficient poisitioning of auxiliary lifting mechanisms and anode pins. Tower. meet. 38 no.8:87.89 kg '65.

(MIRA 18:9)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000509720019-8

DASHKINA, G. A.

USSR/ Medicine - Tularemia

Jun 53

"Periods of Reinoculation of Subjects Inoculated Against Tularemia and Persistence of the Reaction to Tuberculin in Those Who Have Been Inoculated," M. V. Vasil'yeva, G. E. Afremova, V. A. Strigin, N. N. Slepneva, G. A. Dashkina, Ufa Inst of Epid and Microbiol im I. I. Mechnikov; Republic Bashkir ASSR? San-Epidemiol Sta

Zhur Mikro, Epid, i Immun, No 6, pp 50-51

After inoculation, 90.4% of subjects in areas exposed to tularemia gave a positive reaction to tularin within 2 mos, 81.3% within 6 mos, 79.6% within 1 yr, and 74% within 2 yrs. After reinoculation, the figures were 91.8% in 2 mos, and 91.3% in 1 yr. Reinoculation was carried out 1 yr after original inoculation.

267T21

IBRAYEV, Sh.I.; ARYKOV, A.I.; DASHKIN, I.K.; TLEUZHANOV, N.T.

Parameters of boring and blasting operations with use of drill rigs. Trudy Inst. gor. dela AN Kazakh. SSR 7:130-138 (MIRA 14:6)

*60. (Boring) (Blasting)

KUGUSHEV, I.D.; DASHKIN, M.D.; BIRYUKOV, V.I.

Applying the electrolytic method to the measurement of paper sheet moisture. Trudy Sib.tekh.inst. no.23:56-62 *59.

(MIRA 14:4)

(Paper)

7449-50 162.

DASHKINA, N.G. Studying the causes of the thinning out of corn shoots in central districts of the Ukrainian wooded steppe and Polesye. Vop. ekol. (MIRA 16:5)

1. Kiyevskiy gosudarstvennyy universitet. (Ukraine--Corn (Maise)--Diseases and pests)
(Ukraine--Fungi, Phytopathogenic) (Ukraine-Insects, Injurious and beneficial)

Milbira	Fourth ecologic conference. Zool. zhur. 41 no.12:1909-1911 D (MIRA 16:3)	
	162.	
	1. Kiyevskiy gosudars tvenhyy universitet. (Ecology—Congresses)	
en e		

DASHKINA, N.G. [Dashkina, N.H.]; TSARICHKOVA, D.B. [TSarychkova, D.B.]

Duration of the gonotropnic cycle in mosquitoes Aëdes rossicus

D.G.M. (Diptera, Culicinae). Dop. AN URSR no.5:687-689 '64.

(MIRA 17:6)

1. Kiyevskiy gosudarstvennyy universitet. Predstavleno akademikom

AN UKRSSR A P.Markevichem [Markevych, O.F.].

DONETS, Z.S.; DASHKINA, N.G.; LOSKOT, V.M.; FRANTSEVICH, L.I.; TSARICHKOVA,

Larval nutrition and some physiological indices of bloodsucking mosquitoes. Med. paraz. i paraz. bol. 34 no. 5:518-521 S-0 '65 (MIRA 19:1)

1. Laboratoriya arakhmoentomologii Kiyevskogo universiteta. Submitted June 13, 1964.

DASHKINA, R.I., inzh.; UKHIN, BiN., inzh.; IVANOV, V.S., inzh.;
MIRZUEVA, Ye.A., inzh.

Stabilization of turbine oils under operating conditions.
Elek. sta. 31 no.12:41-44 D '60.

(Turbines—Lubrication)

(Lubrication and lubricants)

DASHKINA, N.G.; TSARICHKOVA, D.B.

《《诗》:(1) 1995年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年,1996年

Copulation of some species of mosquitoes of the genus Aedes under laboratory conditions. Med. paraz. i paraz. bol. 34 no.2:235 Mr-Ap 165. (MIRA 18:11)

l. Arakhnoentomologicheskaya laboratoriya Kiyevskogo gosudarstvennogo universiteta.

KAGAN, D.Ya., kand.tekhn.nauk; DASHKINA, R.I., inzh.

Experiment in ammonia treatment of feed water at thermal electric power plants. Elek.sta. 32 no.9:44-46 S '61. (MIRA 14:10) (Feed-water purification)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000509720019-8

DASHKIYEV, A. A.

Lashkiyev, A. A. "The tearing of film of great strength", Stornia trudov Kiyevsk. in-ta kinoinzhenerov, Issue 1, 1948, p. 141-55.

So: U-3261, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 12, 1949).

DASHKIYEV, Yu.G., insh.

Some results of studying the corrosion of air heaters in flue gases. Isv.vys.ucheb.sav.; energ. 3 no.4:91-99 Ap '60. (MIRA 13:6)

1. Kiyevskiy ordena Lenina politekhnicheskiy institut.
(Air preheaters--Corrosion)

DASHKIYEV. Yu.G., inch.

Corrosion characteristics of low-temperature heating surfaces in the burning of earthy brown coal. Isv.vys. ucheb. zav.; energ. 3 no.8: 66-71 Ag 160. (MIRA 13:9)

1. Kiyevskiy ordena Lenina politekhnicheskiy institut.
(Boilers - Corrosion) (Lignite)

集门标题 指定性等于10年的第三人称形式的连续逐步。中国各种中央中央

DASHKIYEV, Yu. G.

Cand Tech Sci - (diss) "Study of corrosion of low-temperature heating surfaces in the stream of exhaust gases." Odessa, 1961. 23 pp with diagrams; (Ministry of Higher and Secondary Specialist Education Ukrainian SSR, Odessa Polytechnic Inst); 230 copies; price not given; (KL, 6-61 sup, 216)

12.2 通 (16.4) 2 4.6.6 " 经存在的 通 1 数据故障的处理的 化二分元上为2 12 4...

(MIRA 14:6)

DASHKIYEV, Yu. G.; MACHERET, A. Ya. Corrosion of the tall surfaces in the heating of boiler units by layer-burning of anthracite. Sakh.prom. 35 no.6:35-39 Je 161.

1. Kiyevskiy politekhnicheskiy institut (for Dashkiyev).
2. Upravleniye "Kiyevenorgonaladka" Kiyevskogo sovnarkhosa 2. Upravious.
(for Macheret).
(Boilers—Corrosion)

DASHEO, I.S., kand.med.nauk

Kiev Society of Pediatricians. Ped., akush. i gin. 19.mo.3:3 of (MIRA 13:1) cover 157. (KIEV--PEDIATRIC SOCIETIES)

DASHKO, I.S., kand.med.nauk

Report on the work of the Kiev and Kiev Province Pediatrics Society for 1958-1959. Ped., akush. i gin. 23 no.1:2 of cover tol. (MIRA 14:6)

(KIEV_PEDIATRIC SOCIETIES)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8"

Effect of test duration on the shear strength of clay rocks. Zap. LGI 48 no.1:56-60 '63. (MIRA 17:8)

MIRONENKO, V.A.; DASHKO, R.E.

Some problems of the drain g; of mine fields in the Mikopol' manganese ore basin. Izv. vys. ucheb. mav.; geor. i razv. 7 no.6:98-106 Je !64. (MIRA 18:7)

1. Leningrac skiy gornyy institut imeni G.V. Plekhanova.

DASHKO-ANDREYEVA, I.S. [Dashko-Andrieieva, I.S.], kand.med.nauk

Report on the activities of the Kiev and Kiev Province Sosciety of Pediatriciaus for 1957. Ped., akush. i gin. 20 no.6:2 of cover '58.

(MIRA 13:1)

1. Sekretar' Pravleniya Kiyevskogo gorodskogo i oblastnogo naukovogo pediatricheskogo obshchestva.

(KIEV PROVINCE--PEDIATRIC SOCIETIES)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8"

DASHKO-ANDREYEVA, I.S. assistent

- 12 m v - 1 - 1 - 12 m m v - 1 - 1 - 10 m s v - 1 - 10 m s v - 10

Fluctuations in bisulfite-binding substances in the blood of children with dysentery. Ped., akush. i gin. 20 no.4:27-30 '58.

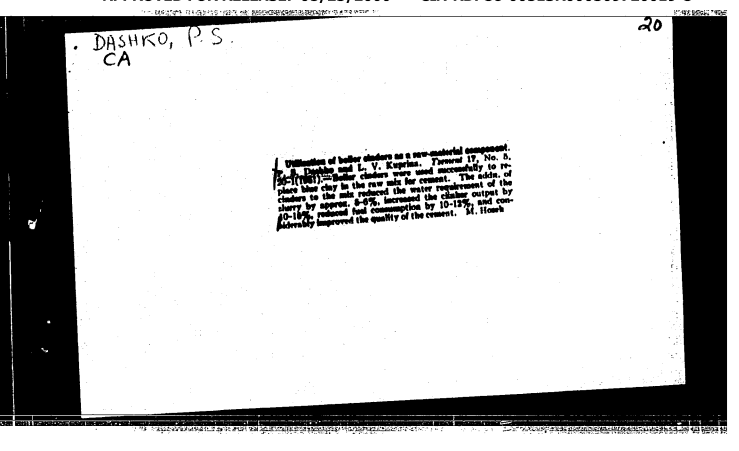
(MIRA 13:1)

1. Kafedra gospital'noy pediatrii (zav. kafedroy - chlen-korrespondent AMM SSSR prof. 0.M. Khokhol) Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta im. akad. A.A. Bogomol'tsa (direktor dots. - I.P. Alekseyenko) na baze 2-y detskoy infektsionnoy bol'nitsy (glavnyy vrach - A.O. Rudik).

(PYRUYIC ACID) (DYSENTERY)

"APPROVED FOR RELEASE: 08/25/2000 C

CIA-RDP86-00513R000509720019-8



28(2)

SOV/107-59-2-50/55

AUTHOR:

Dashko, V. (the Town of Anapa)

TITLE:

How to Improve Revolution Counters (Usovershenst-

vovaniye schëtchika oborotov)

PERIODICAL:

Radio, 1959, Nr 2, p 59 (USSR)

ABSTRACT:

This is a short description of how to remodel revo-

lution counters, made from car speedometers, adjusting

them to zero. There are 2 diagrams.

Card 1/1

the control of the co

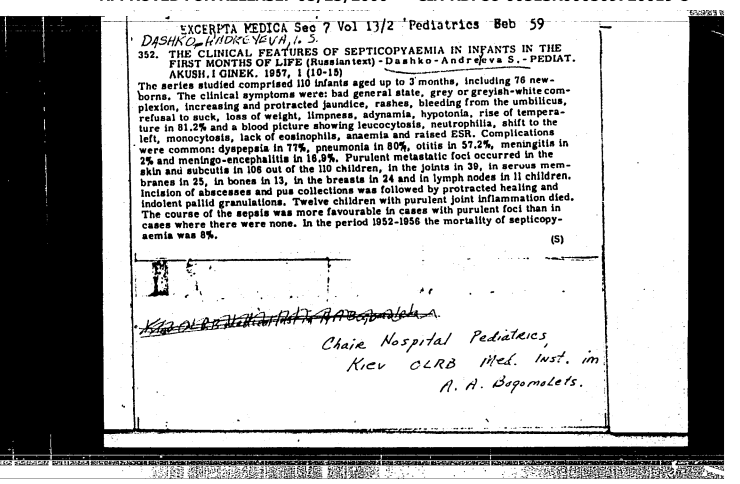
YFSAFOV, V.I.; DASHKO, V.N.; MAREK, E.M.

CF racteristics of secondary-tertiary A-glycols. Part 5. Zhur. b. khim. 34 no.12:4094-4096 D 64 (NIRA 18:1)

1. Ural'skiy gosudarstvennyy universitet.

Dashko-Andreyeva, I. S. -- "Peculiarities of the Clinical Aspects and Treatment of Sepsis in Children in the First Months of Life." Kiev Order of Labor Red Banner Med Instiment Academician A. A. Bogomolets, Kiev, 1955 (Dissertation for the Degree of Candidate in Medical Sciences)

So: Knizhnaya Latopis', No. 24, Moscoa, Jun 55, pp 91-104



"APPROVED FOR RELEASE: 08/25/2000

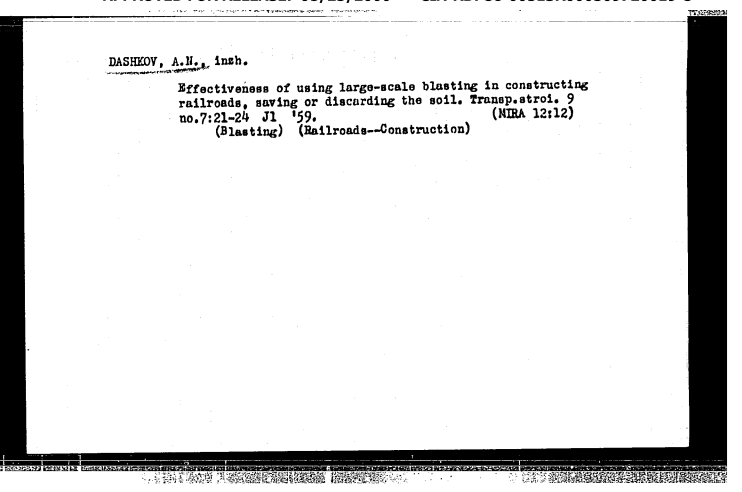
CIA-RDP86-00513R000509720019-8

EWT(d)/EWT(1)/EWP(m)/FS(v)-3/EWA(d)/TL 13476-66 IJP(c) ACC NR. AP5026047 SOURCE CODE: UR/0293/65/003/005/0684/0686 AUTHORS: Dashkov, A. A.; Ivashkin, V. V. ORG: none TITLE: An unusual property of a family of hyperbolic trajectories SOURCE: Kosmicheskiye issledovaniya, v. 3, no. 5, 1965, 654-686 MOPIC TAGS: trajectory determination, orbit trajectory, interplanetary trajectory, hyperbolic orbit ABSTRACT: An unusual property of an axially symmetric family of hyperbolic trajectories of a material point about a planet is derived. The axial trajectory of the family passes through the center of the planet, and all the trajectories have the same direction and magnitude of the velocity vector V_{∞} at infinity. Using the result that the angle between the velocity vector of magnitude $V_{A^2} = (2\pi/\rho_A) + V_{\infty}^2$ and the radius vector PA from the center of the planet and to the point A is: $\alpha \approx \sin \alpha = \frac{V_{-}}{V_{A}\rho_{A}}b_{\eta}$ where b is the impact parameter, and M is the product of the planetary mass and the gravitational constant, it is shown that there is a distance, which is a constant up to terms in a 2 for all trajectories of the family. This distance can be found from Cord 1/2 VDC: 521.112 THE SECOND PROPERTY OF THE PARTY.

of interplane	ing the pla stary fligh	umerical resu netary radius t. Orig. art.	for ρ_{A} and	ented for	the earth	l, Venus, Mar characterist	s, and	
	The state of the state of	M DATE: 14Apx	, 17 gy	Inverous, 1	diagram,	and 1 table		
								# 4
							İ	
								1. 4 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
							L	_
				A CONTRACTOR OF THE CONTRACTOR				

04586-67 EWT(1)/EWP(m)/EEC(k)-2TT/GW ACC NR: AP6033391 SOURCE CODE: UR/0293/66/004/005/0694/0700 AUTHOR: Dashkov, A. A. ORG: none TITLE: Some requirements in respect to systems for correcting interplanetary SOURCE: Kosmicheskiye issledovaniya, v. 4, no. 5, 1966, 694-700 TOPIC TAGS: interplanetary flight, interplanetary trajectory, Venus flight, Mars flight ABSTRACT: An attempt is made to determine basic requirements in respect to the accuracy of systems for correcting interplanetary trajectories, using the known basic characteristics of trajectories of Soviet Space vehicle flights to Mars, Venus, and the Moon. Possible requirements in respect to the accuracy systems for correcting flights to the Moon, Venus, and Mars are analyzed on the basis of the specification that the correction error should not exceed the effective radius of the disk of a planet. The effective radius is understood to be the maximum value of the target distance of a trajectory which ensures that the space vehicle will hit the planet. Graphs representing the dependence of the target distance on the pericentric distance of a planetocentric orbit are presented for various approach velocities for Venus, Earth, Mars and the Moon. The errors in correcting the target distance b Card 1/2 UDC: 629.191

ACC	NKi	AP603	3391	•						0
The Mars rang of d	permis , and e of p esigni	sible Moon ossib	e errors in are analyz le directi mple orien	pend on the orrecting in every of the ond the cons of the cotation systems: 3	ipulse of an lese magniture esults are correcting is less for corr	nd the udes (d plotte impulse rectine	error in iv, ot; ot a second in a second in a second in a second in the	the tim) in fl ries of	e insta ights t graphs	nt ot. o Venus, The
UB	CODE:	22/	SUBM DATE	: 10May66/	ORIG REF:	002/	OTH REF:	001/	ATD PR	ESS:5100
				, •	•	•	·			
				•			•	•		•
				•	•					
	,								•	<u>.</u>
								•		
						•		•		•
			:							•
				•				•		•
Card	2/2	vmb								



1. Glavnyy inzhener tresta Zheldorvsryvporm. (RailroadsEarthwork) (Blasting)	Constructing embankment fills by directed blasting. Transp. stroi. 10 no.4:14-16 Ap '60. (MIRA 13:9)							
	1. Glavny	y inzhener tresta Zheldo: (RailroadsEarthwork)	resryeporm.	(Blast	ing)	÷		
	<u>.</u>						:	
							· ;	
			: -	·	•			

DASHKOV, A.N., inzh.

Blast method of making foundation pits for contact network poles in railroad electrification. Vzryv.delo no.44/1:184-191 '60.

(MIRA 13:7)

(Electric railroads—Equipment and supplies)
(Blasting)

ा । तर्रा सार्व हुन स्ट्रामा हुन्या प्राप्तः हुन पुत्र स्ट्रास्ट्रस्ट, स्ट्रास सहस्ट्रास्ट्रस्ट द्वार स्ट्रास्ट्रस्ट स्ट्रास्ट स्ट्रास्ट्रस्ट स्ट्रास्ट्रस्ट स्ट्रास्ट स्ट्रास स्ट्र स्ट्रास स्ट्र स्ट्रास स्ट्र स्ट्रास स्ट्र स्ट्रास स्

DASHKOV, A.N.

Making railroad cuts in soils by means of blasting using a 1009ton charge. Transp. stroi. 10 no.11:10-12 N '60. (MIRA 13:11)

1. Glavnyy inzhener tresta Zheldorvzryvprom.
(Blasting) (Railroads--Earthwork)

DASHKOV		ornyy inzhener		······································	: .	-F4.
	Practice '61.			Vzryv. delo	no.47/4:118-129 (MIRA 15:2)	
	1. Trest	Zheldorvzryvprom	•			
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		(BI	asting)		
					·	
 v - +						

DASHKOV, A.N., gornyy inzhener Self-propelled drilling machine for boring holes in frozen ground and soft rock. Vzryv. delo no.47/4:132-136 '61. (MIRA 15:2) 1. Trest Zheldorvzryvprom. (Boring machinery)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8"

TO STREET A SHEWARD SERVICE STREET, SERVICE OF TAXABLE
DASHKOV, A.N.

Effectiveness of a brief-delay method of exploding charges.

Transp. stroi. 11 no.8:25-27 Ag 161. (MIRA 14:9)

1. Glavnyy inzh. tresta Transvzryvprom.
(Blasting)

DASHKOV, A.N., ingh.

BTS-60 self-propelled drilling machine. Mekh. stroi. 18
no.6126-27 Je 161.

1. Trest Zheldorvzryvprom.
(Boring machinery)

DASHKOV, A.N.

Design of an auger with differential spacer of the turns for boring frozen ground. Transp. stroi. 14 1.0.417-10 Ap '64. (MIRA 17:9)

1. Glavnyy inzh. tresta Transvzryvprom.

DASI	KOY, B.	
	Important step in the design and operation of hydraulic structures for navigation purposes. Rech. transp. 22 no.3:34-35 Mr 163. (MIRA 16:4)	
	 Starshiy inzhener Glavnogo upravleniya vodnykh putey i gidrotekhnicheskikh sooruzheniy Ministerstva rechnogo flota. (Hydraulic engineering) (Inland navigation) 	

PEREKHAL SKIY, Vladimir Sergeyevich; DASHKOV, B.B., red.; FEDYAYEVA, N.A., red.

[Calculation of navigation locks] Raschet sudokhodnogo shliuza. Moskva, Transport, 1965. 153 p.
(MIRA 18:8)

KHARLAMOV, V.N. (Riga 13, Gospital'naya ul., d.55); DASHKOV, B.T. (Riga 13, Gospital'naya ul., d.55); REPIN, A.I. (Riga 13, Gospital'naya ul., d.55); BUNCHENKO, A.I. (Riga 13, Gospital'naya ul., d.55)

Results of regional perfusion in some diseases of the lower extremities. Ortop. travm. i protez. 26 no.6:22-24 Je '65. (MIRA 18:8)

ा । १९४५ त्याकृत्रकारामाञ्चलक्षाः राज्यम् कृष्यानकः स्थानसम्बद्धाः स्थानसम्बद्धाः सामग्रहकारकः । समग्र स्थानसम

ADILOV, G.; AKOPYAN, A; DASHKOV, K. (g.Kirov); RETSEPTOR, Ya.(g.Moskva); YESIPENKO, G.; KOLOBRODOV, G. (g.Moskva)

Editor's mail. Sots.trud 4 no.8:134-136 Ag '59. (MIRA 13:1)

1. Rekovoditel normirovochnogo punkta pri Agdashskoy Remontnotekhnicheskoy stantsii Aserbaydshanskoy SSR (for Adilov).

2. Inshener otdela truda Yerevanskogo zavoda (for Akopyan). 3. Zamestitel' nachal'nika otdela kapital'nogo stroitel'stva

tresta "Dzerzhinskruda" (for Yesipenko).
(Efficiency, Industrial)

公司可提出的 医海绵性肠畸形 网络野豚豚

AKHMETOV, K.T.; KUBISHEV, N.N.; DASHKOV, K.S.

Side recovery of arsenic from tailings of the metallurgical industry. TSvet.met. 36 no.2142-45 F '63. (MIRA 16:2) (Lead industry—By-products) (Arsenic)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8"

RESHETNIKOV, N.I.; DASHKOV, K.S.; BEYLIN, YB.Z.

Practice: in yrc-metallurgical refining of crude lead at the Ust' Kamenogorsk Lead Combine. TS:et. met. 38 no.1: 41-46 Ja '65 (MIRA 18:2)

. अरुप्यून्युक्ष्म्य प्राप्तकः वहस्य स्वस्थाय वरस्यः - अरुप्यून्युक्ष्म्य प्राप्तकः वहस्य	The second secon		 	
DASHKOV, N.P.	DECEASED			
,				
		. *		
Metallurgy	See ILC			
	N. T. Carlotte and Carlotte			
				and the second
				•
				and the second
	entral service of the			TOTAL CONTRACT OF THE PARTY.

- 1. DASHKOV, P. B.
- 2. USSR (600)
- 4. Technology
- 7. Technico-economic analysis of the work of smithies. Moscow, Mashgiz, 1951

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

DASHKOV, S.N. Study of the operation of automobile engines using the similitude theory. Trudy MIIT no.139:230-244 '61. (MIRA 16:4) 1. Voyennaya akademiya transporata i tyla. (Dimensional analysis) (Automobiles—Engines)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8"

D'YACHENKO, Nikolay Kharitonovich, doktor tekhn. nauk, prof.; DASHKOV,

Sergey Nikitich, doktor tekhn. nauk, prof.; MUSATOV, Vitaliy

Sergeyevich, kand.tekhn.nauk; HELOV, Pavel Mitrofanovich, kand.
tekhn.nauk, prof.; BUDYKO, Yuriy Ivanovich, kand.tekhn.nauk. Prinimali uchastiye: BURYACHKO, V.R.; GUGIN, A.M.; ZHDANOVSKIY, N.S.,
doktor tekhn. nauk, prof., retsenzent; YURKEVICH, M.P., inzh.,
red. izd-va; PETERSON, M.M., tekhn. red.

[High-speed piston internal condustion engines] Bystrokhodnye porshnevye dvigateli vnutrennego sgoraniia. Moskva, Mashgiz, 1962. 368 p. (MIRA 15:7)

(Gas and oil engines) (Diesel engines)

DAGIO	OV V	•		
	Dust removers for J1 '58.	stoneworking shops. Str	oi. mat. 4 no. 7:39 (HIRÁ 1)	1:7)
	1. Direktor Mosko	ovskogo kamneohrabatyvayu (DustRemoval) (Stone industry)	shchego kombinata.	
			•	
		••		
	,			
•				

SHMULENZON, B.; DASHKOV, Ye.

New techniques in planning. Zhil. stroi. no. 4:23-26 Ap '61.
(MIRA 14:5)
(Building—Technological innovations)

DASHKOVA, A.D.

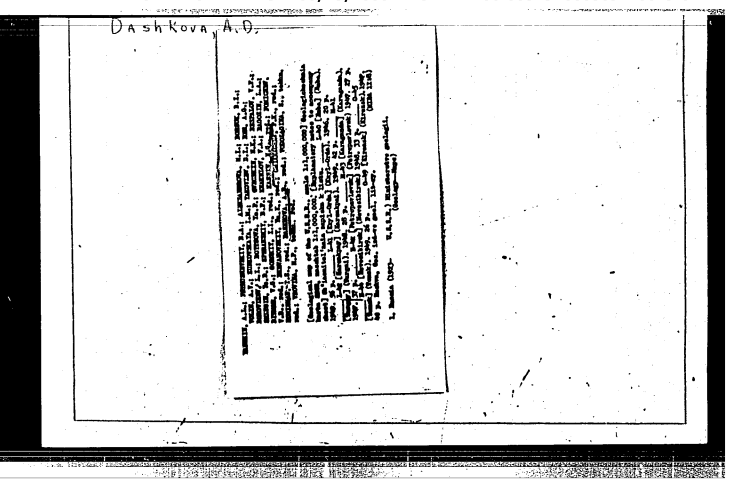
- L. KATSKOV, A. I., DASHKOVA, A. D.
- 2. USSR (600)
- 4. Kuznetsk Basin Iron Ores
- 77. Report on the ectivities of the aerom gnetic expedition for 1944 in the Eastern Sayan, and in the northern part of the Kuznetsk Basin and the Kuznetsk Ala Tau. Abstract/. Izv. Glav. upr. geol. Epn. no.3. 1947

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Uncl.

SENSOR THE RESIDENCE OF THE PROPERTY OF THE PR

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8"

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8



Characteristics of some pre-Cambrian granites in northern Karelia (Muorunen intrusive complex). Mat. VSEGNI no. 21:39-47 '57.

(Karelia--Granite)

SEDCHENKO, A.M.; KOVIKTHINA, N.I.; RAABE, K.Kh.; DASHKOVA, A.I.

Improving the quality of flotation concentrates in the dressing of Kazakhstan complex metal ores. TSvet. met. 36 no.8:10-12

Ag '63. (Kazakhstan—Nonferrous metals)

(Flotation—Quality control)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509720019-8"

DASHKOVA, M. P.						
42324 DASHKOVA, M. P., TOROLOVA, I. G., AGEYENKOV, V. G Uskorennyye sposeby opredeleniya kadmiya v tsikovyki kontsentratskh i zavodskikh produktakh. Trudy Sevknvk. Gorno-metallugr. in-ta, VYP 5, 1948, s. 114-24.						
SO: Letopis' Zhurnal'nykh Statey, Vol. 47, 1	948.	Energy Control	· ·			

ACCESSION NR: AT4043274

\$/2744/64/000/007/0068/0074

AUTHOR: Kolesnikova, T. A., Saveliyev, A.P., Berdnikova, L.I., Neyaglov, A.V., Dashkova, T.V.

TITLE: Increasing the yield of olefins and saturated gaseous hydrocarbons for the petrochemical industry

SOURCE: Ufa. Bashkirskiy nauchno-issiedovateľskiy institut po pererabotke nefti. Trudy*, no. 7, 1964. Sernisty*ye nefti i produkty* ikh pererabotki (Sour crude oil and products of refining), 68-74

TOPIC TAGS: petroleum, petroleum refining, olefin, hydrocarbon, Bashkir petroleum, cracking, thermal cracking, saturated hydrocarbon, petrochemical industry,

ABSTRACT: In order to meet the growing demand of petrochemical plants for raw material, possible ways of increasing the yield of olefins and saturated hydrocarbons were investigated. It was found that the yield of olefins could be increased 2-3 times in the refineries of the Bashkir ASSR by improving the catalytic and thermal cracking systems, increasing the coefficient of extraction during gas fractionation, increasing the stabilization of gasoline, extending the use of compression evaporation and constructing apparatus for obtaining olefins of higher purity. Data on the yield of gaseous C1-C5 components, in weight percent, are

Card 1/2

ACCESSION NR: AT4043274

tabulated in relation to the cracking conditions. The composition of the gases was found to change only slightly. By an increased stabilization of gasolines obtained by thermal cracking, an additional amount of C_4 - C_5 hydrocarbons could be obtained (10% based on gasoline or 1.7-2% based on the raw material). Owing to the improved gas fractionation methods, the separation of gas components has increased and will increase considerably from 1962 to 1965. Data on the past and expected growth in C_3 - C_5 hydrocarbon production in the Bashkir ASSR are tabulated. A mixture of C_3 , C_4 and C_5 hydrocarbons, freed of ethane, which is available in excess in the petrochemical industry, is recommended as a raw material. The process for separation of this mixture and a schematic view of the apparatus used successfully for this purpose are given. Orig. art. has: I figure and 4 tables.

ASSOCIATION: Bashkirskiy nauchno-issledovateliskiy institut po pererabotke nefti Ufa (Bashkir Scientific Research Institute for Petroleum Refining)

SUBMITTED: 00

ENCL: 00

SUB CODE: FP, OC

NO REF SOV: 000

OTHER: 000

Card 2/2

YEY, B.N., starshiy nauchnyy sotrudnik; AGADZHANOV, R.A., mladshiy nauchnyy sotrudnik; ALAKHVERDYANTS, S.A., mladshiy nauchnyy sotrudnik; DASHKOVA, Ye.M., mladshiy nauchnyy sotrudnik; MAYOROVA, L.A., mladshiy nauchnyy sotrudnik; SHTOK, E.Sh., mladshiy nauchnyy sotrudnik

Experience in the sanitary and hygienic evaluation of agricultural sweage farms in Ashkhabad. Gig. i san. 25 no. 12:18-20 D '60. (MIRA 14:2)

1. Iz Ashkhabadskogo instituta epidemiologii i gigiyeny. (SOIL MICRO-ORGANISMS) (SEWAGE IRRIGATION)

DASHKOVA, Z.F.

INONT'YEV, Ivan Ivanevich; ABUKHOV, Leentiy Grigor'yevich; KOROLEV, P.F.,
redakter; DASHKOVA, Z.F., redakter; VOLKHOVER, R.S., tekhnicheskiy [Bent-wood furniture production] Proisvedstve gnutei mebeli. Meskva, (MIRA 8:5) Geslesbumisdat, 1954. 119 p. (Furniture industry)